



US Environmental Protection Agency Region 5

Electronic Data Checker Instructions

U.S. Environmental Protection Agency
Region 5, 77 West Jackson Boulevard
Chicago, IL 60604

September 2002

**US ENVIRONMENTAL PROTECTION AGENCY – REGION 5
ELECTRONIC DATA CHECKER**

Instructions

Two applications, the Electronic Laboratory Data Checker (ELDC) and the Electronic Field Data Checker (EFDC) have been made available to data providers in order to check their EDD files prior to submittal to EPA Region 5. The applications check the files to ensure they are formatted as described in the “Electronic Data Deliverable (EDD) Specification Manual”. If the data checker detects errors, an error log is created that can be viewed in detail or summary mode to gain an understanding of the problem. After the errors are corrected, the ELDC and EFDC can be re-run to assure that no errors remain.

The ELDC is used to check 5 EDDs files and the EFDC is used to check the remaining 10 files. The EDD files checked by the ELDC and EFDC are presented in Table 1 and Table 2, respectively.

Table 1. EDD File Formats Checked by the ELDC

ELDC EDD File Format	EDD File Type
EPAR5CFM_v1	Chemistry Field Measurement
EPAR5SMP_v1	Chemistry Sample
EPAR5TRS_v1	Chemistry Test/Result
EPAR5TRSQC_v1	Chemistry Test/Result with QC Data
EPAR5BAT_v1	Batch

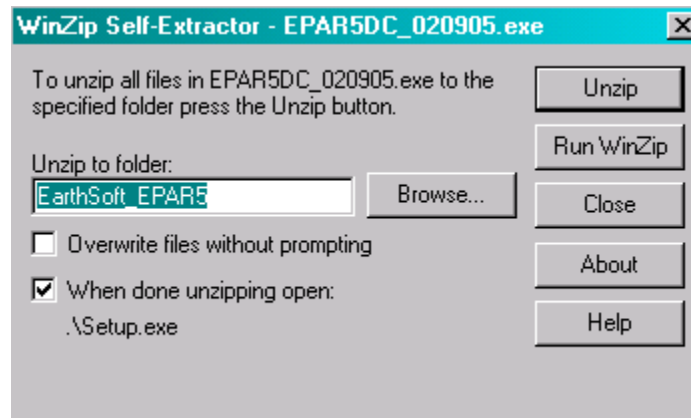
Table 2. EDD File Formats Checked by the EFDC

EFDC EDD File Format	EDD File Type
EPAR5SITE_v1	Site
EPAR5LOC_v1	Location
EPAR5GWTR_v1	Water Level
EPAR5DRA_v1	Drilling Activity
EPAR5LTH_v1	Lithology
EPAR5WEL_v1	Well
EPAR5WSG_v1	Well Construction
EPAR5GSMP_v1	Geology Samples
EPAR5TBL_v1	Water Table
EPAR5DHP_v1	Down Hole Point Data

INSTALLATION

Note: Uninstall any previously installed versions of the Region 5 ELDC and EFDC prior to installing the latest versions.

The installation file, *EPAR5DC_020905.exe*, for the ELDC and EFDC is provided on the EPA Region 5 EDMAN website at www.epa.gov/region5superfund/edman. To install the ELDC and EFDC, download the file and then simply double-click on the file.

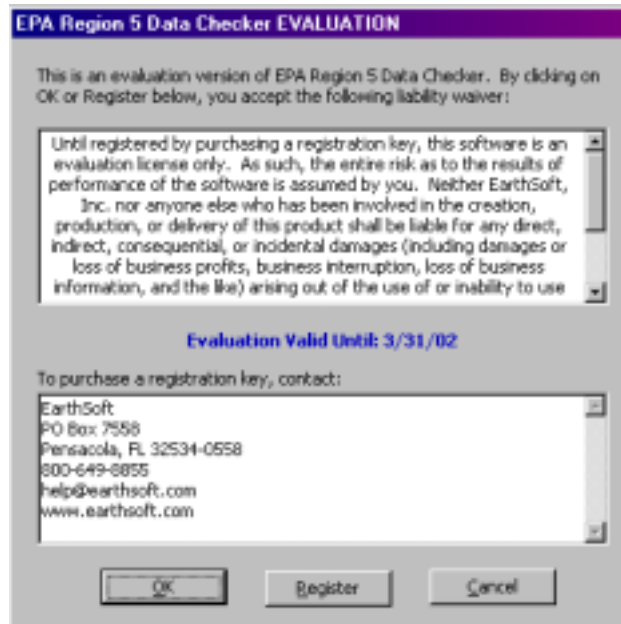


EPAR5DC_020905.exe will extract the installation files to either the default folder, EarthSoft_EPAR5, or another user specified folder. Click on “Unzip” to extract the 4 installation files. Once the files have been extracted, the installation should automatically begin. If it does not start automatically, double click *Setup.exe* located in the Earthsoft_EPAR5 folder.

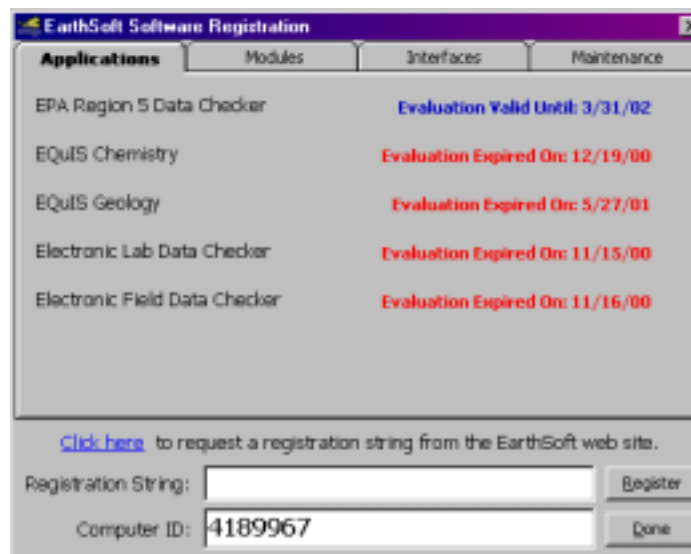


The installation will then provide step by step instructions. Once installed, the ELDC and EFDC can be accessed by selecting Start/Programs/Earthsoft from the Windows Start-up menu.

Once the ELDC and EFDC are installed on a workstation, the user will be allowed to use the applications for 2 days. To use the applications after that, they will need to be registered. The first time either the ELDC or EFDC is started, the following screen will appear.



Click on the “Register” button. This will bring up the Software Registration screen.



Click on the “[Click here](#)” hyperlink. This will bring up the registration screen shown in Figure 1. If the registration screen in Figure 2 appears, click the “[Click here to Register EPA Region 5 Data Checker](#)” hyperlink. This will bring you to the registration screen shown in Figure 1. Fill out the required fields on the screen shown in Figure 1 and then submit the information.

EPA Region 5 Data Checker

To request software registration keys, please provide the following information
(fields in **red** are required):

Name:

Project Manager (RPM):

Superfund Site Name/CERCLA ID:


Company:

Address:

City:

State:

Figure 1


[Click here to register EPA Region 5 Data Checker](#)

To request software registration keys,
please provide the following information
(fields in **red** are required):

Client Information

Name:

Company:

Address:

City:

Figure 2

A registration key will then be e-mailed to the address entered on the submittal screen. The registration key should then be copied into the “Registration String” field of the ELDC registration screen. Click the “Register” button. The ELDC and EFDC should then be fully functional.

EarthSoft Software Registration			
Applications	Modules	Interfaces	Maintenance
EPA Region 5 Data Checker			Evaluation Valid Until: 3/31/02
EQulS Chemistry			Evaluation Expired On: 12/19/00
EQulS Geology			Evaluation Expired On: 5/27/01
Electronic Lab Data Checker			Evaluation Expired On: 11/15/00
Electronic Field Data Checker			Evaluation Expired On: 11/16/00

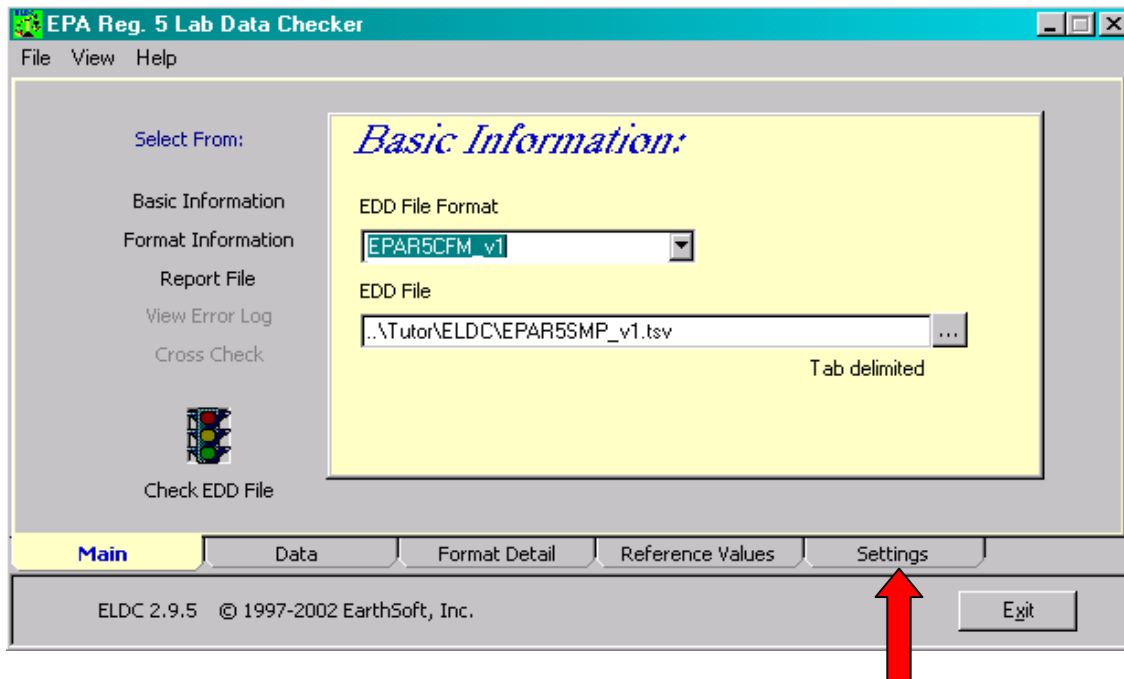
[Click here](#) to request a registration string from the EarthSoft web site.

Registration String:

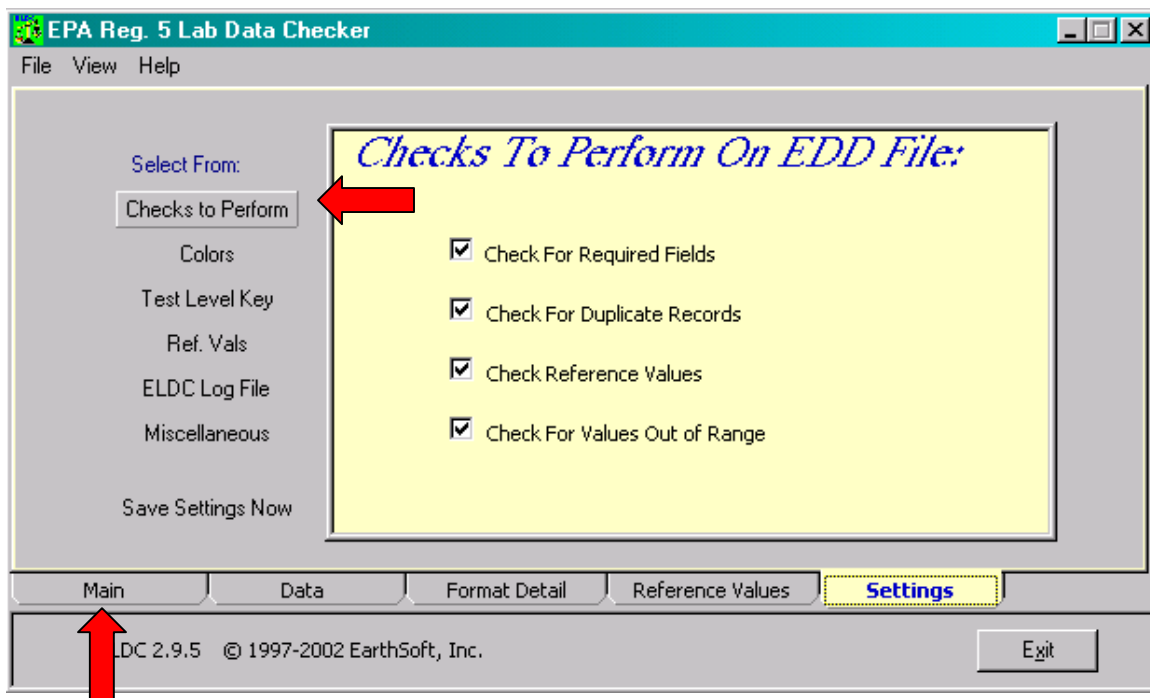
Computer ID: 4189967

USING THE ELDC

The ELDC is used to check the format, valid values, and parent/child relationships for the files identified in Table 1. When the ELDC starts, the following screen will appear.



Select the “Settings” Tab, then select the “Checks to Perform” button located in the upper left portion of the window. Make sure all four settings are checked.

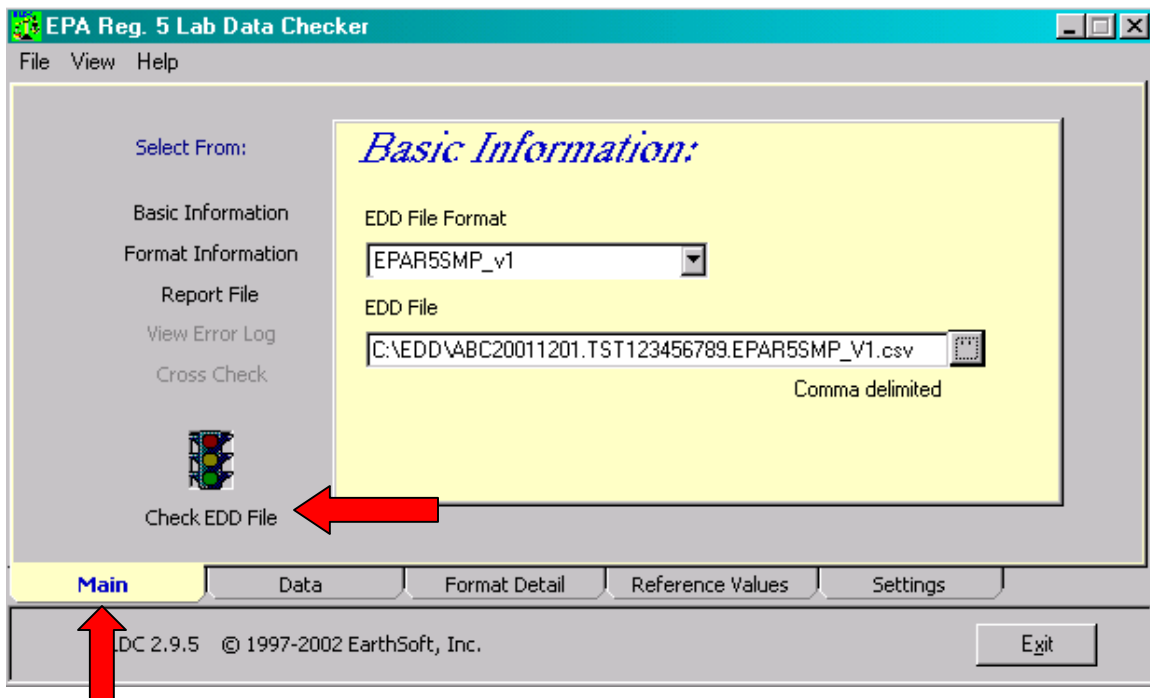


Select the “Main” tab to return the Basic Information window. The user is now ready to check the individual EDD files.

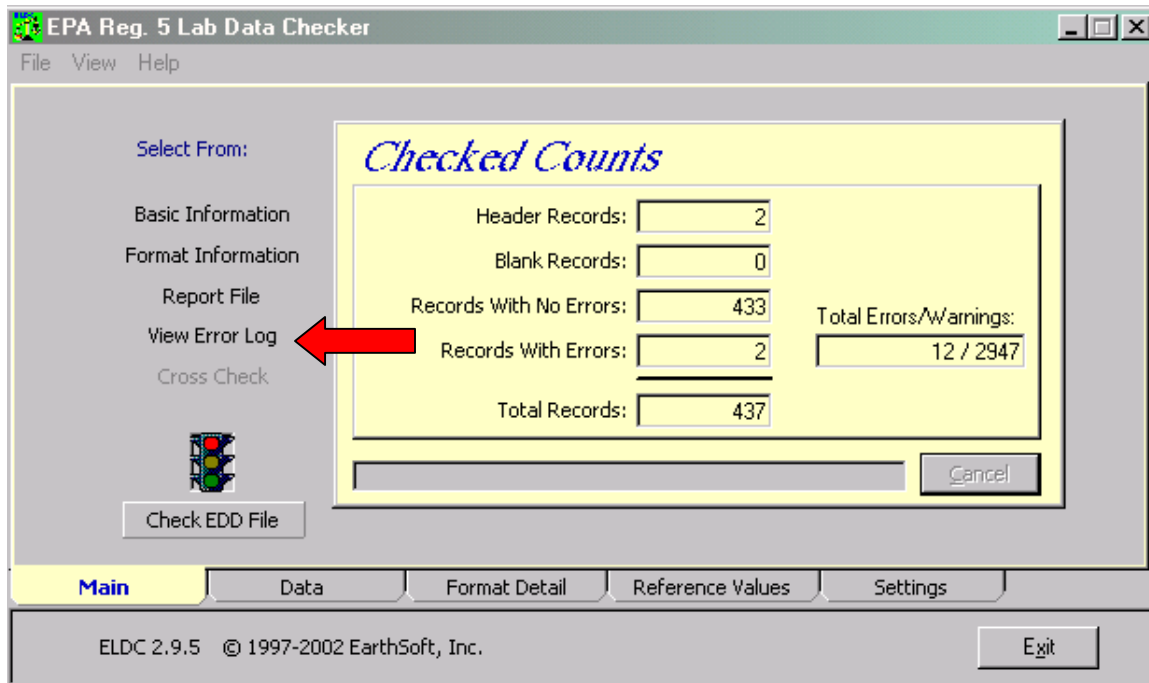
Select the EDD file format associated with the type of file that will be checked (e.g., EPAR5SMP_v1 for the chemistry sample file). Next, the EDD file is selected by using the standard browse function (e.g., ABC20011201.tst123456789.EPAR5SMP_V1.CSV). Select the “Data” Tab to view the EDD file.

RowNbr	Sys_Sample_Code	Sample_Name	Sample_Matrix_Code	Sample_Type_Code	Sample_Source	Parent_Sam
1	sys_sample_code	sample_name	sample_matrix_code	sample_type_code	sample_source	parent_sam
2	1 Text20	2 Text30	3 Text10	4 Text10	5 Text10	6 Text20
3	103/17/1998		AA	AB	Field	
4	106/23/1998		AD	BD	Field	
5	203/17/1998		AE	BS	Field	
6	206/23/1998		AQ	EB	Field	
7	306/24/1998		CA	FB	Field	
8	506/25/1998		CF	FD	Field	
9	606/25/1998		DC	FR	Field	
10	747		GE	FS	Field	

Make sure that the column headings line up. If they do not, check to see that you have chosen a matching file and file format. Return to the “Basic Information” window by clicking on the “Main” tab.



The file is now ready to be checked. Select the “Check EDD File” to start the checking process. The “Checked Counts” window appears after the file has been checked.



The “Checked Counts” window summarizes the results of the check. The above window shows that 437 records were checked. Of the 437 records, 2 were header records, 433 records had no errors, and 2 records had errors. To view the errors, select the “View Error Log” button located on the left side of the window.

ELDC Error Report

Row	Field	Value In File	ErrMsg	Level
436	Sample_Matrix_Code	WRONG	Error: Ref value in data is not valid	E
436	Sample_Type_Code	WRONG	Error: Ref value in data is not valid	E
436	Depth_Unit	WRONG	Error: Ref value in data is not valid	E
436	Sample_Source	WRONG	Error: Ref value not in allowed	E
436	Composite_YN	W	Error: Ref value not in allowed	E
437	Composite_YN	Null	Error: Required field cannot be null	E
437	Sample_Date	Null	Error: Required field cannot be null	E
437	Sample_Matrix_Code	Null	Error: Required field cannot be null	E
437	Sample_Source	Null	Error: Required field cannot be null	E
437	Sample_Type_Code	Null	Error: Required field cannot be null	E
437	Sampling_Company_Cc	Null	Error: Required field cannot be null	E
437	Sys_Sample_Code	Null	Error: Required field cannot be null	E

Format Name: Version: Run Date:
Description:
EDDFile:

Sort By:
☐ Row
☐ Field
☒ Error

☒ Errors Only
☐ Summary

Check the “Errors Only” box located in the lower right corner of the ELDC Error report window. All errors detected by the ELDC will be displayed by row number. The above window shows there were 5 errors in row 436 and 7 errors in row 437.

ELDC Error Report

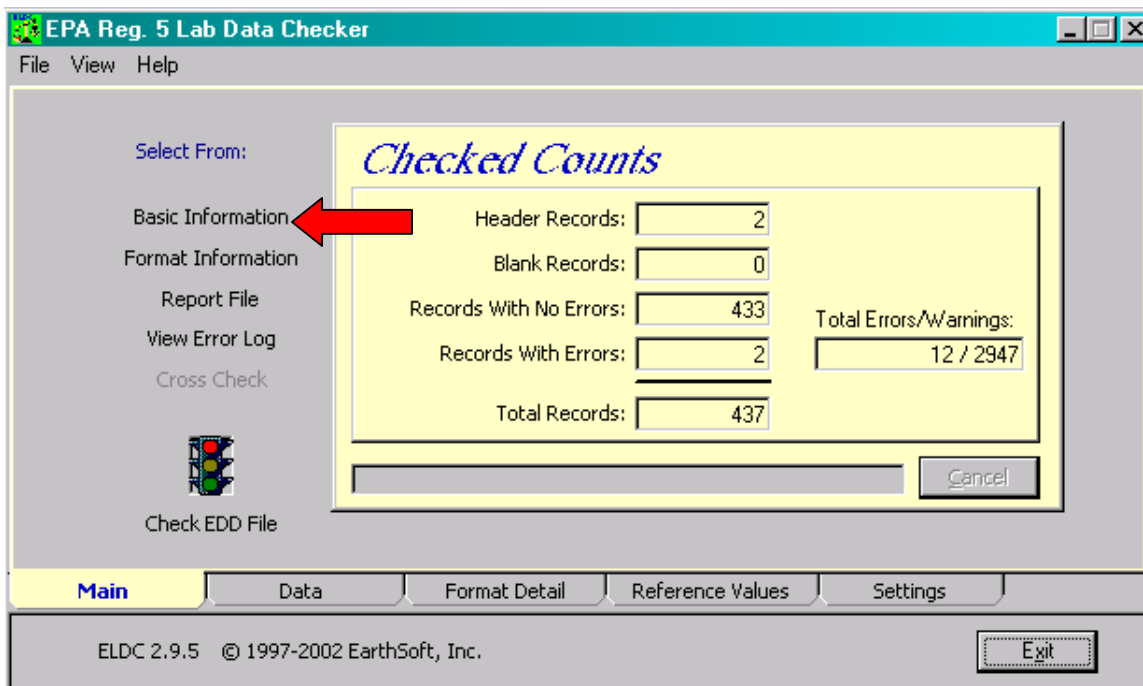
Count	Field	Value In File	ErrMsg	Level
1	Composite_YN	Null	Error: Required field cannot be null	E
1	Composite_YN	W	Error: Ref value not in allowed	E
1	Depth_Unit	WRONG	Error: Ref value in data is not valid	E
1	Sample_Date	Null	Error: Required field cannot be null	E
1	Sample_Matrix_Code	Null	Error: Required field cannot be null	E
1	Sample_Matrix_Code	WRONG	Error: Ref value in data is not valid	E
1	Sample_Source	Null	Error: Required field cannot be null	E
1	Sample_Source	WRONG	Error: Ref value not in allowed	E
1	Sample_Type_Code	Null	Error: Required field cannot be null	E
1	Sample_Type_Code	WRONG	Error: Ref value in data is not valid	E
1	Sampling_Company_Cc	Null	Error: Required field cannot be null	E
1	Sys_Sample_Code	Null	Error: Required field cannot be null	E

Format Name: Version: Run Date:

Sort By:
☒ Row
☐ Field
☐ Error

☒ Errors Only
☒ Summary

To see a summary of error types by field, select the “Summary” box located below the “Errors Only” box. You can view and save the error report by selecting the “Notepad” button located in the upper right corner of the window.



To get back to the “Basic Information” window, close the “ELDC Error Report” window and click on the “Basic Information” button.

USING THE CROSS CHECK FUNCTION

Once one file has been checked using the ELDC checking process the Cross Check button becomes available. The cross check function is used to check the parent/child relationships between the EPAR5SMP_V1, EPAR5TRS_V1 (or EPAR5TRSQC_V1) and EPAR5BAT_V1 files. The cross check function should only be used on these files. The function checks for the following:

EPAR5SMP_V1 against EPAR5TSR_V1 (or EPAR5TSRQC_V1):

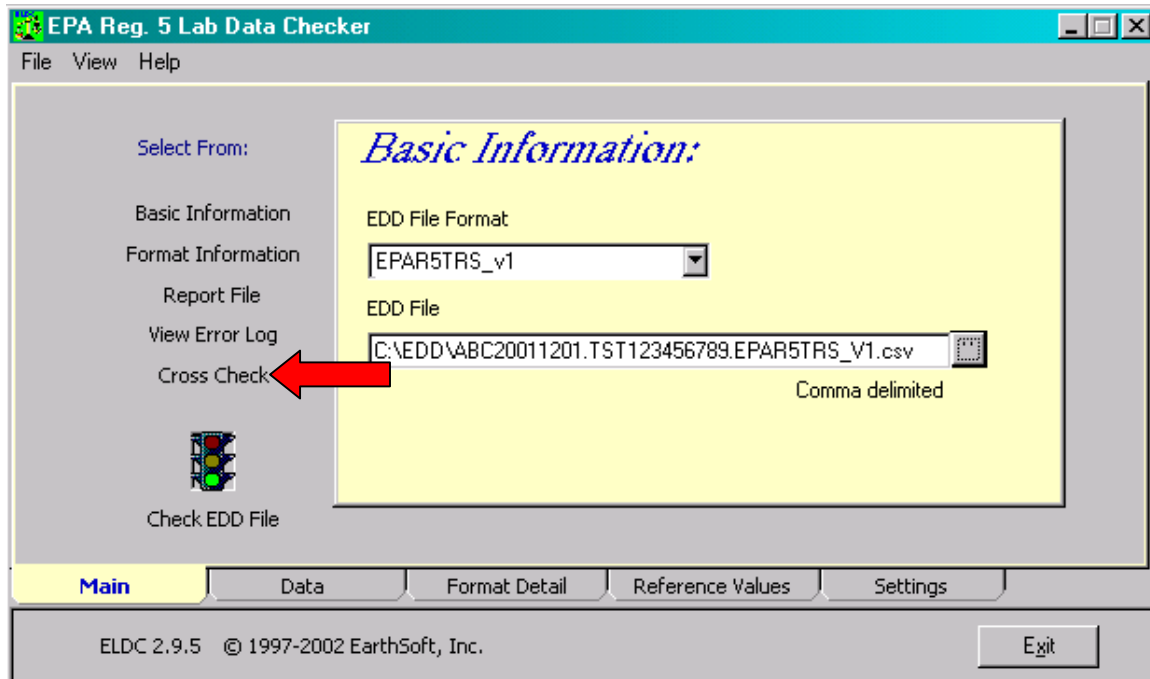
- Checks for samples with no matching tests/results
- Checks for test/results with no matching samples

EPAR5TSR_V1 (or EPAR5TSRQC_V1) against EPAR5BAT_V1:

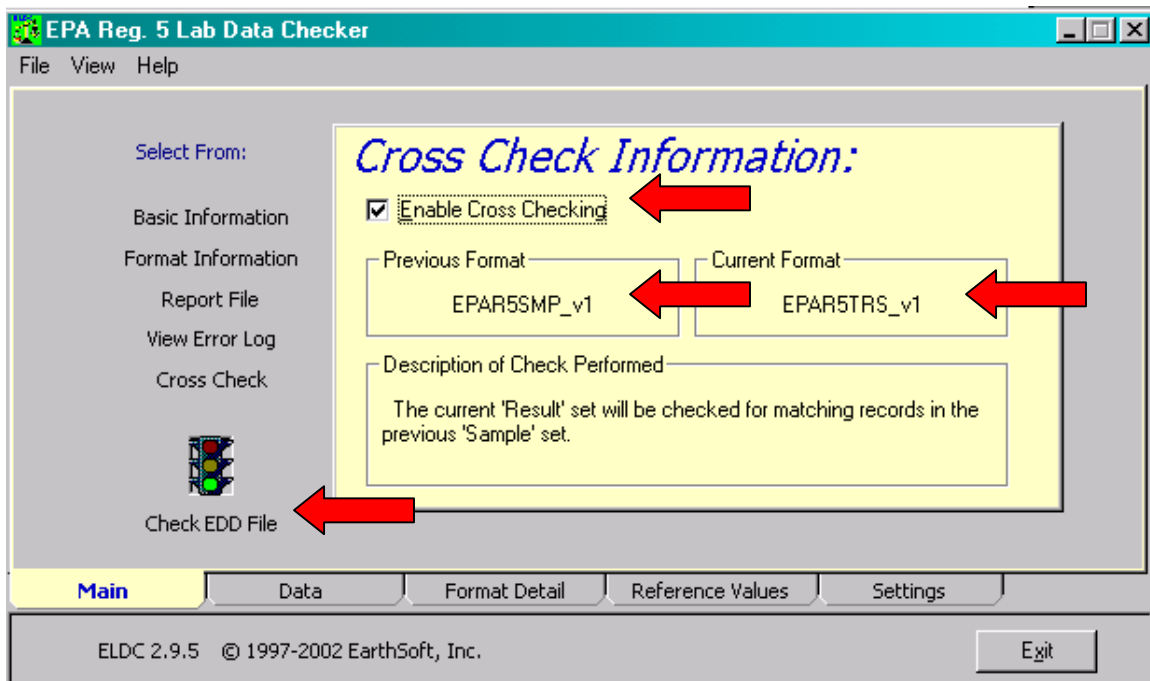
- Checks for tests with no matching batches
- Checks for batches with no matching tests

In order for the cross check function to work, the two files to be checked must be run through the ELDC in consecutive order (i.e., one directly after the other). For example, to cross check the EPAR5SMP_V1 file against the EPAR5TSR_V1 file, the EPAR5SMP_V1 file must be checked through the ELDC prior to running the

EPAR5TRS_V1 file. The EPAR5TRS_V1 file is then imported into the ELDC, the “Cross Check” function enabled, and then the ELDC checking process is begun.



The above screen shows the ABC20011201.TST123456789.EPAR5TRS_V1.csv file ready to be checked. The ABC20011201.TST123456789.EPAR5SMP_V1.csv file was checked previous to this file. Select the “Cross Check” button.



The “Cross Check Information” window appears showing the two file formats that will be cross checked as well as a description of the check to be performed. Click the “Enable Cross Checking” box. Click on the “Check EDD File” button to start the ELDC checking process.

The screenshot shows the 'EPA Reg. 5 Lab Data Checker' application window. On the left is a sidebar with a 'Select From:' menu containing options: Basic Information, Format Information, Report File, View Error Log, and Cross Check. Below these is a traffic light icon and a 'Check EDD File' button. The main area displays a yellow 'Checked Counts' dialog box with the following fields: Header Records (2), Blank Records (0), Records With No Errors (5), Records With Errors (7), and Total Records (14). To the right of these fields is a 'Total Errors/Warnings' field showing '12 / 0'. A 'Cancel' button is at the bottom right of the dialog. At the bottom of the main window are tabs for 'Main', 'Data', 'Format Detail', 'Reference Values', and 'Settings'. The status bar at the very bottom reads 'ELDC 2.9.5 © 1997-2002 EarthSoft, Inc.' and has an 'Exit' button.

The “Checked Counts” will appear after the ELDC has completed its checks. The above screen shows that 5 rows were found to have errors. Select “View Error Log”.

The screenshot shows the 'ELDC Error Report' window. It features a table with the following data:

Row	Field	Value In File	ErrMsg	Level
4	Test_Type	Null	Error: Required field cannot be null	E
4	Lab_Matrix_Code	xx	Error: Ref value in data is not valid (Ref	E
9	Cross Checking Error	606/25/2000	Error: Result with no matching Sample	E
10	Cross Checking Error	a200	Error: Result with no matching Sample	E
11	Cross Checking Error	b30099	Error: Result with no matching Sample	E
12	Cross Checking Error	c9890	Error: Result with no matching Sample	E
13	Cross Checking Error	w222	Error: Result with no matching Sample	E
14	Cross Checking Error	f4rt56	Error: Result with no matching Sample	E
9	Cross Checking Error	2346/25/1998	Error: Sample with no matching Result	E
10	Cross Checking Error	46/25/1998	Error: Sample with no matching Result	E
11	Cross Checking Error	2346/1998	Error: Sample with no matching Result	E
12	Cross Checking Error	22996/2998	Error: Sample with no matching Result	E

Below the table are several controls: a 'Close' button, a 'Notepad' button, a 'Help' button, a 'Sort By:' section with radio buttons for 'Row' (selected), 'Field', and 'Error', and checkboxes for 'Errors Only' and 'Summary'. At the bottom, there are text boxes for 'Format Name' (EPAR5TRS_v1), 'Version' (1.0, 08/28/00), 'Description' (EPA Region 5 Test/Result Import without QC), and 'EDDFile' (C:\EDD\ABC20011201.TST123456789.EPAR5TRS_V1.csv). A 'Run Date' field shows '3/29/2002 10:18:0'.

The ELDC Error Report shows the errors detected in the file. Two errors were detected in row 4: the test_type field must have a value (i.e., Error: Required field cannot be null) and the value in the Lab_Matrix_Code field does not match a valid reference value (Error: Ref value in data is not valid). The remaining errors were caused by missing parent/child records. Rows 9 through 14 are records in the EPAR5TRS_V1 file (i.e., child records) that have no associated sample in the EPAR5SMP_V1 file (i.e., parent records). The last four errors (the second rows 9 through 12) have sample records in the EPARSMP_V1 file but have no associated test/result records in the EPAR5TRS_V1 file.

To view and save the error report, click the “Notepad” button. To return the “Basic Information” window, close the “ELDC Error Report” window and then select the “Basic Information” button on the “Checks Count” window.

USING THE EFDC

The files listed in Table 2 are checked through the EFDC in the same manner as the ELDC. The only exception is that no Cross Checks are performed on any of the EFDC files.

CORRECTING ERRORS

If the ELDC or EFDC detect errors in the EDD file, the error report should be used to identify the record with the error and the reason for the error. After the errors are corrected, the ELDC and EFDC should be re-run to assure that no errors remain. If error messages remain because new valid value codes are required, the files should be considered clean and reported to EPA with the new codes clearly explained in the transmittal form that accompanies the EDD submittal.

[illegible]



Region 5
Superfund Division
77 West Jackson Blvd.
Chicago, IL 60604-3590

Data Provider Electronic Site and Lab Data Transmittal

(Page 2 of 2)

Electronic Data Information:

Data Reporting Period	
Type of Submission	[] – Initial [] – Revised (Revision #_____)

Electronic Data Included with this letter: *(check files being submitted)*

<input checked="" type="checkbox"/>	<u>File Type</u>	<u>File Contents</u>	<u>EDD File Name</u>	<u>Submission Type</u>
	Initial	Base Map	SiteName.DXF	Initial
	Initial	Site	SiteNameDate.EPAIDCode.EPAR5SITE_v1.txt	Initial
	Initial	Location	SiteNameDate.EPAIDCode.EPAR5LOC_v1.txt	Initial
	Chemistry	Field Measurements	SiteNameDate.EPAIDCode.EPAR5CFM_v1.txt	Recurring
	Chemistry	Sample	SiteNameDate.EPAIDCode.EPAR5SMP_v1.txt	Recurring
	Chemistry	Test/Results	SiteNameDate.EPAIDCode.EPAR5TRS_v1.txt	Recurring
	Chemistry	Test/Results QC	SiteNameDate.EPAIDCode.EPAR5TRSQC_v1.txt	Recurring
	Chemistry	Batch	SiteNameDate.EPAIDCode.EPAR5BAT_v1.txt	Recurring
	Chemistry	Water Level	SiteNameDate.EPAIDCode.EPAR5GWTR_v1.txt	Recurring
	Geology	Drill Activity	SiteNameDate.EPAIDCode.EPAR5DRA_v1.txt	Original
	Geology	Lithology	SiteNameDate.EPAIDCode.EPAR5LTH_v1.txt	Original
	Geology	Well	SiteNameDate.EPAIDCode.EPAR5WEL_v1.txt	Original
	Geology	Well Construction	SiteNameDate.EPAIDCode.EPAR5WSG_v1.txt	Original
	Geology	Geology Samples	SiteNameDate.EPAIDCode.EPAR5GSMP_v1.txt	Original
	Geology	Water Level	SiteNameDate.EPAIDCode.EPAR5GWTR_v1.txt	Original
	Geology	Water Table	SiteNameDate.EPAIDCode.EPAR5TBL_v1.txt	Original
	Geology	Down Hole Point (CPT) Data	SiteNameDate.EPAIDCode.EPAR5DHP_v1.txt	Original